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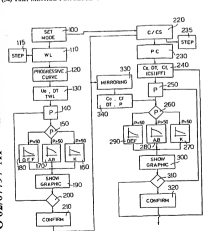
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(54) Title: METHOD FOR SETTING UP A DIALYSIS TREATMENT IN A DIALYSIS MACHINE



(57) Abstract: A method of setting up a dialysis treatment in a dialysis machine (1) comprises the steps of: determining the conditions (Uo, TWL, DT) of a dialysis treatment adapted to a specific patient; determining a first function (U(t)) of a first quantity (U) characterizing the dialysis treatment as a function of time (t), the first function (U(t)) satisfying the conditions (U₀, TWL, DT) of the dialysis treatment and corresponding to a curve having a defined shape; determining a second function (C(t)) of a second quantity (C) characterizing the dialysis treatment, the second function (C(t)) being correlated with the first function (U(t)) by constants (M, N) determined experimentally and the second function (U(t)) corresponding to a curve having a shape of the same kind as the shape as the first curve.

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